



On-Farm Research and Demonstration—KS-FRD01 Pest Management—Cultural Control of Serecia Lespedeza

Kansas Criteria for National Special Project Enhancement Activity—FRD01



Enhancement Description: To perpetuate the consumption of serecia lespedeza (Lespedeza cuneata) for the purpose of preventing seed development on established seed-producing plants by grazing animals.

Target projects will be existing grazing operations where known infestations of serecia lespedeza exist and infested sites will be grazed by cattle.

Land Use Applicability: Grazed Range

Benefits: Increasing consumption of serecia lespedeza by grazing animals will prevent seed development on established seed-producing plants. This cultural method, in combination of other known control methods, will aid in the control of the target species.

Criteria: This research project is a partnership between the Natural Resources Conservation Service (NRCS), Kansas State University (KSU), and the producer applicant(s).

- 1. Grazing locations will be within one-hour driving time of KSU in Manhattan, Kansas, and will consist of at least 80 acres in size, but not more than 640 acres.
- 2. Approximately one-half of the grazing location will be treated with this research method and the other half untreated at every location to provide demonstrable comparison.
- 3. Other treatment methods, if prescribed by KSU and/or NRCS, shall be applied comparatively to both sides.
- 4. Intensively early-grazed management system (IEG, short season) by yearling or stocker cattle will be used.
- 5. All pasture upkeep, water supply, livestock health, and all infrastructure maintenance are the responsibility of the producer applicant.

- 6. Accessibility shall be provided to KSU researchers throughout the research period for the purpose of conducting research (providing supplement for grazing livestock and vegetation studies).
- 7. Assistance shall be provided to KSU researchers to gather livestock when needed to complete research or gather data to support research efforts.
- 8. Access shall be provided to NRCS and potential field day attendees to view research results or findings.

KSU will:

- 1. Supply both the NRCS and producer an overview of the research project which includes scientific methods, project goals, hypotheses, data collection methods, and time-frame for completion.
- 2. Supply grazing livestock with supplements used to encourage the consumption of serecia lespedeza.
- 3. Provide a detailed vegetation analysis consisting of species composition of the existing plant community and results of grazing effects to the plant community from livestock as a result of the research project to NRCS and producer.
- 4. Aid NRCS in conveying results to the producer and the public when applicable.

Note: Estimated time required of the producer would be approximately three days during the grazing period and on-site tour. This would include a pre-research overview and cattle turn-out day, a post-research processing of cattle, and a day for partners to view results of research.

Documentation Requirements:

- 1. Results or conclusions from the research and demonstration.
- 2. Documentation of the Conservation Stewardship Program (CSP) participant's participation in the research project including:
 - a. A schedule of activities undertaken by the participant.
 - b. Fields or other areas of the farm involved in the research.